Fig. 1

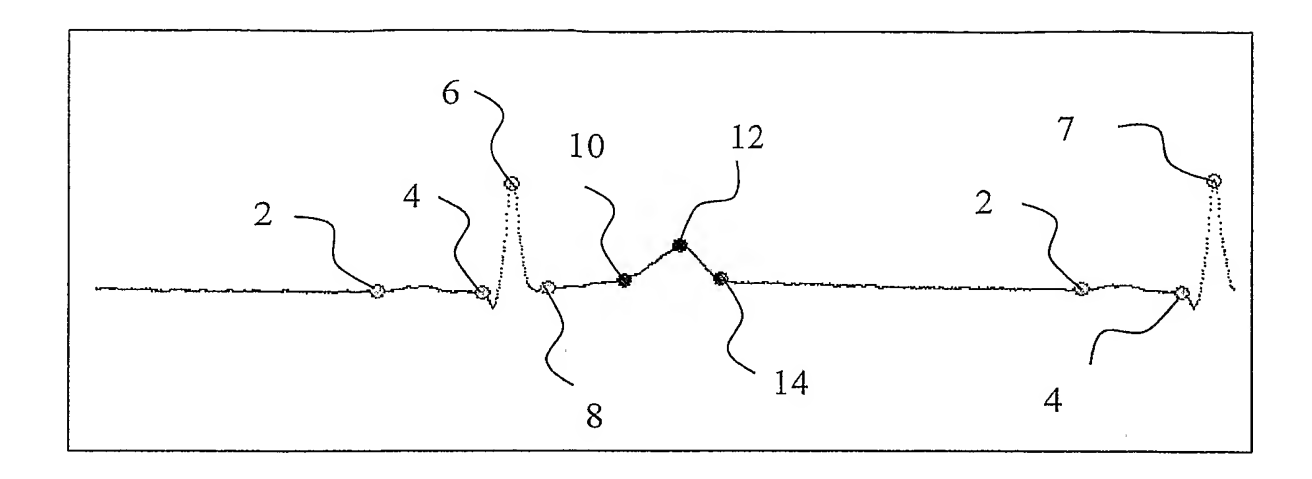
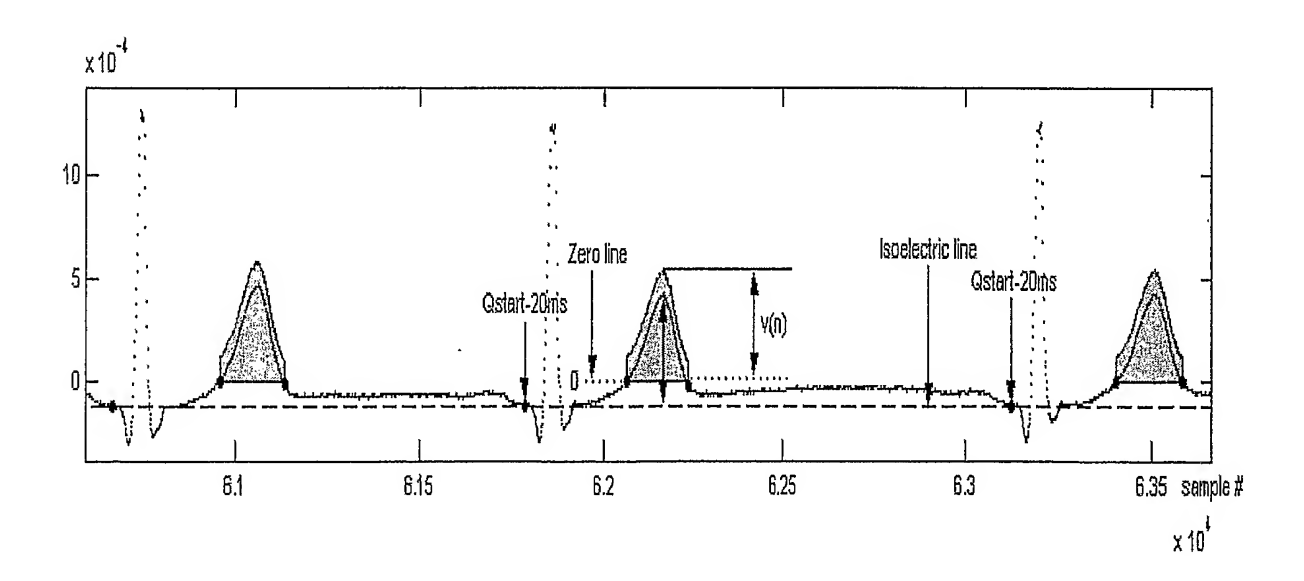


Fig. 2



WO 2005/058156

Fig. 3

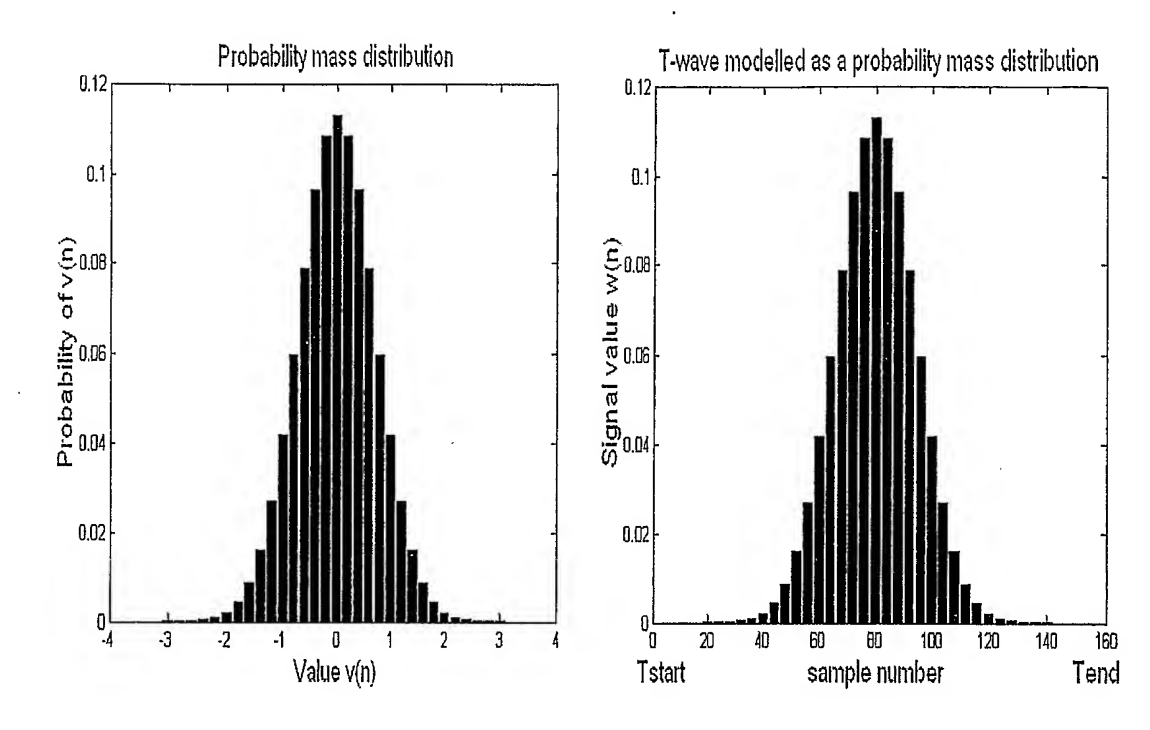


Fig. 4

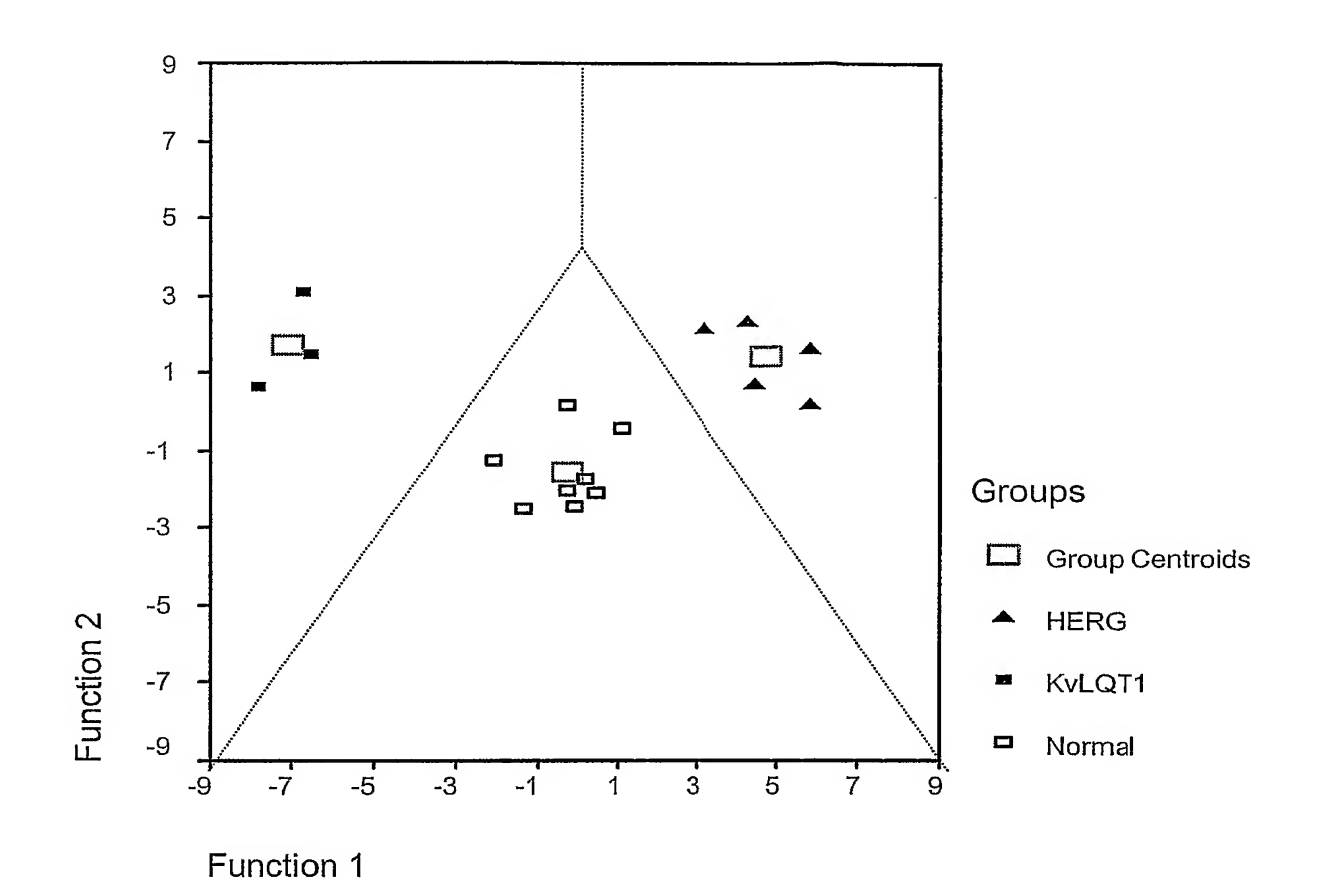


Fig. 5a

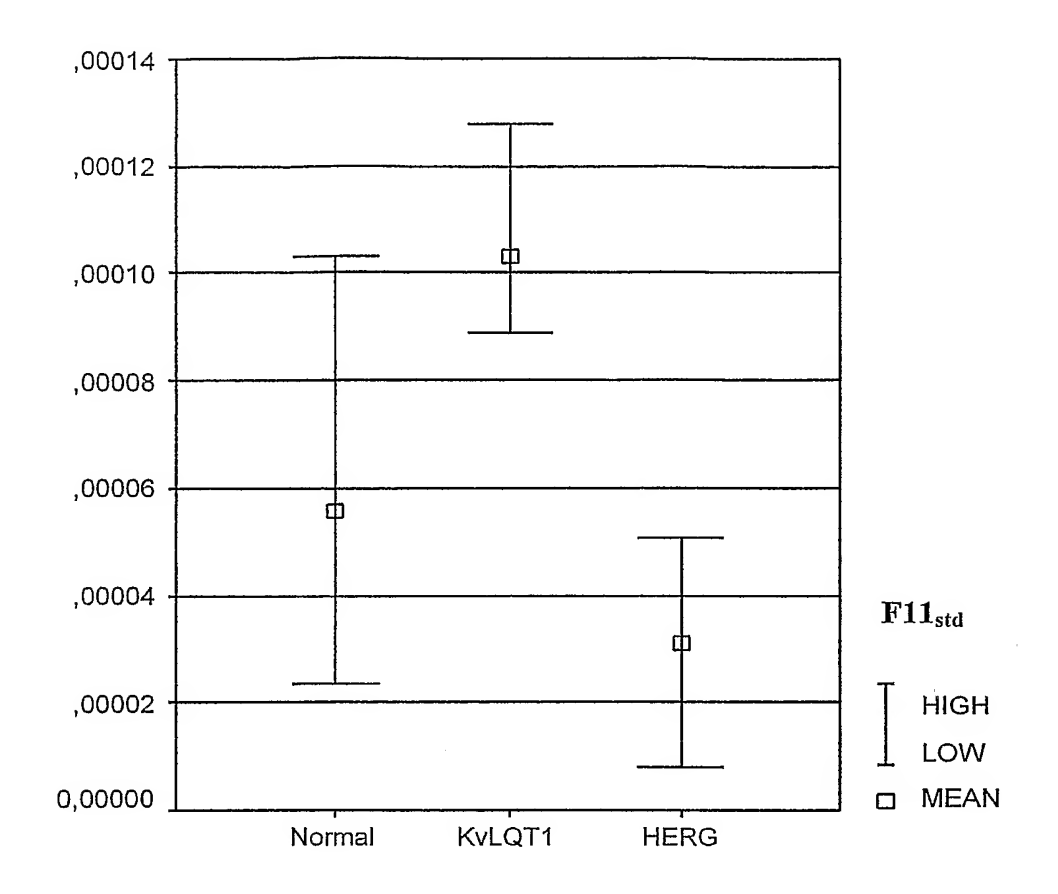


Fig. 5b

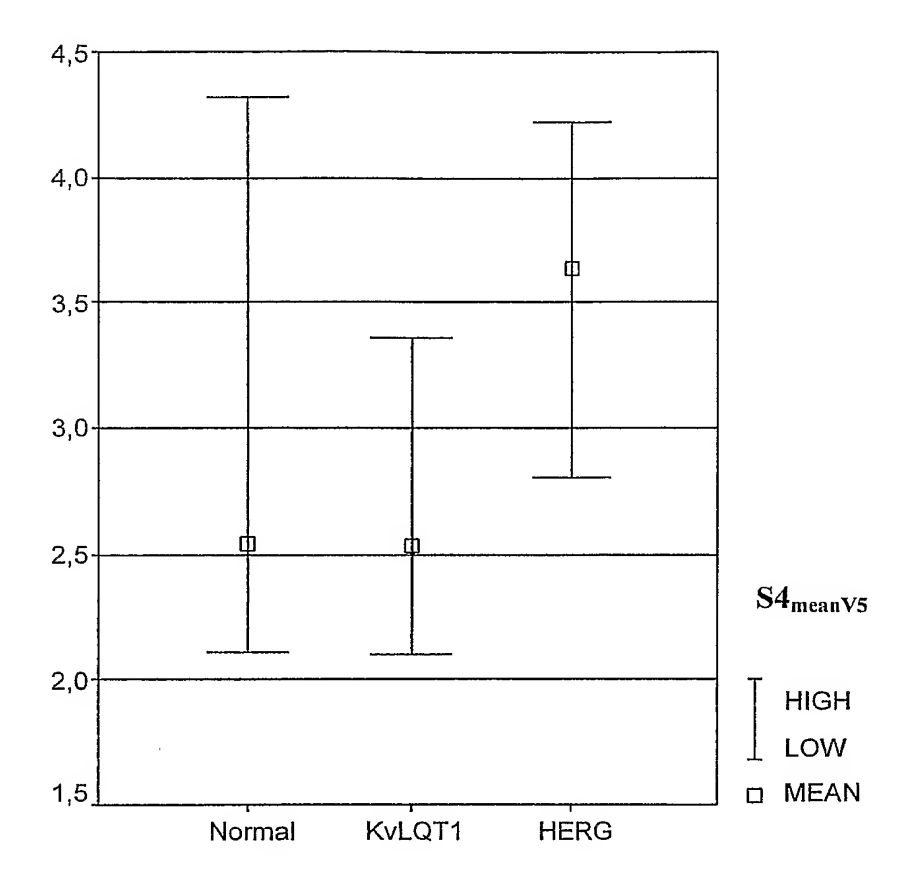


Fig. 5c

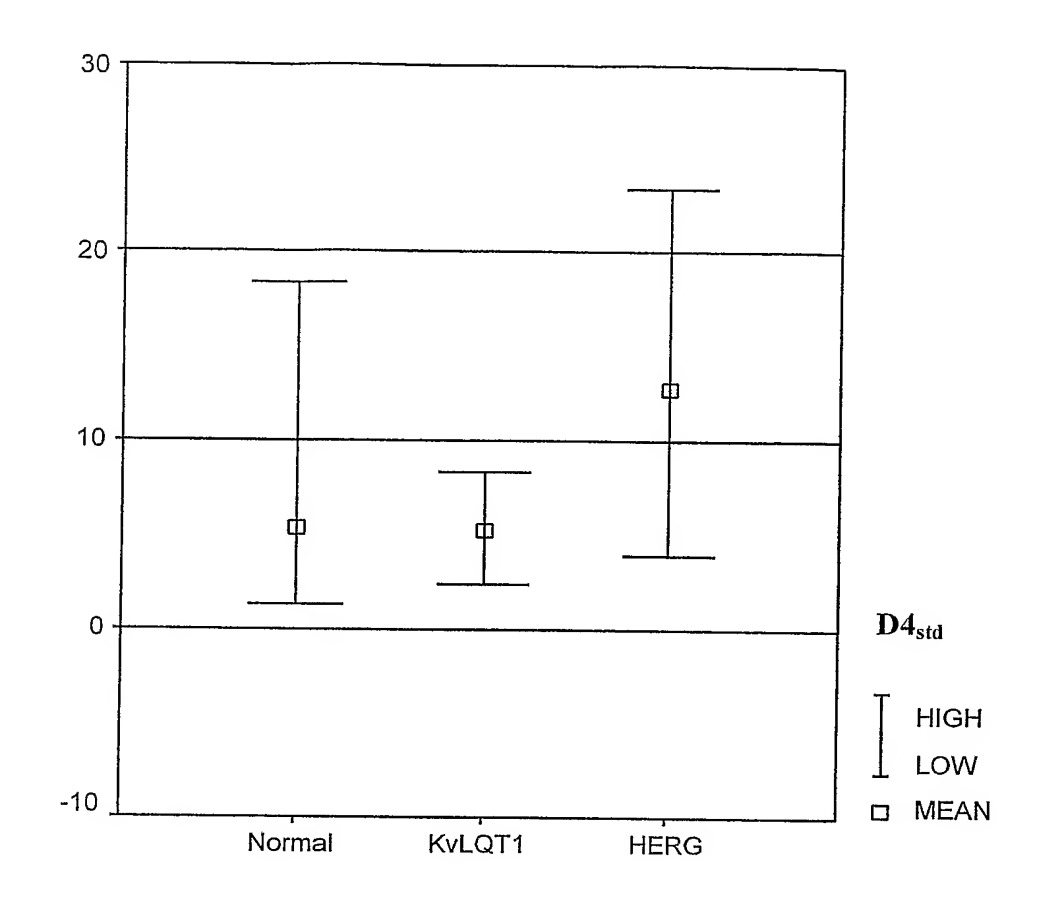


Fig. 5d

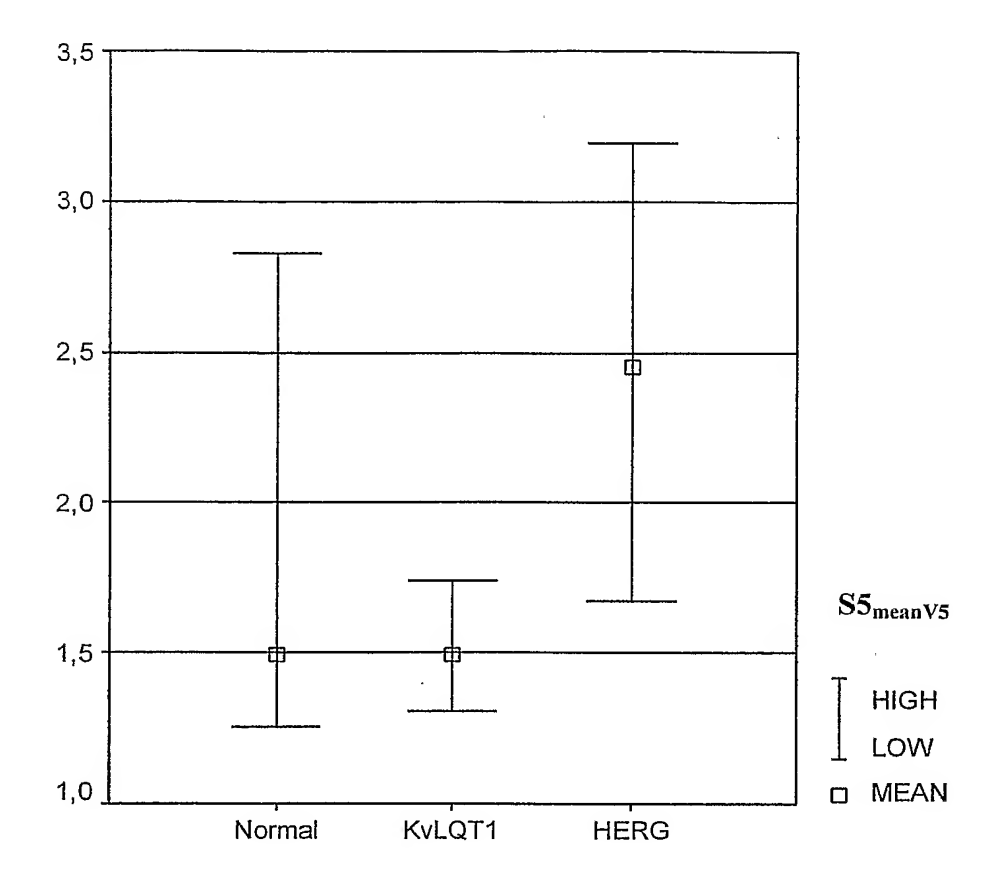


Fig. 5e

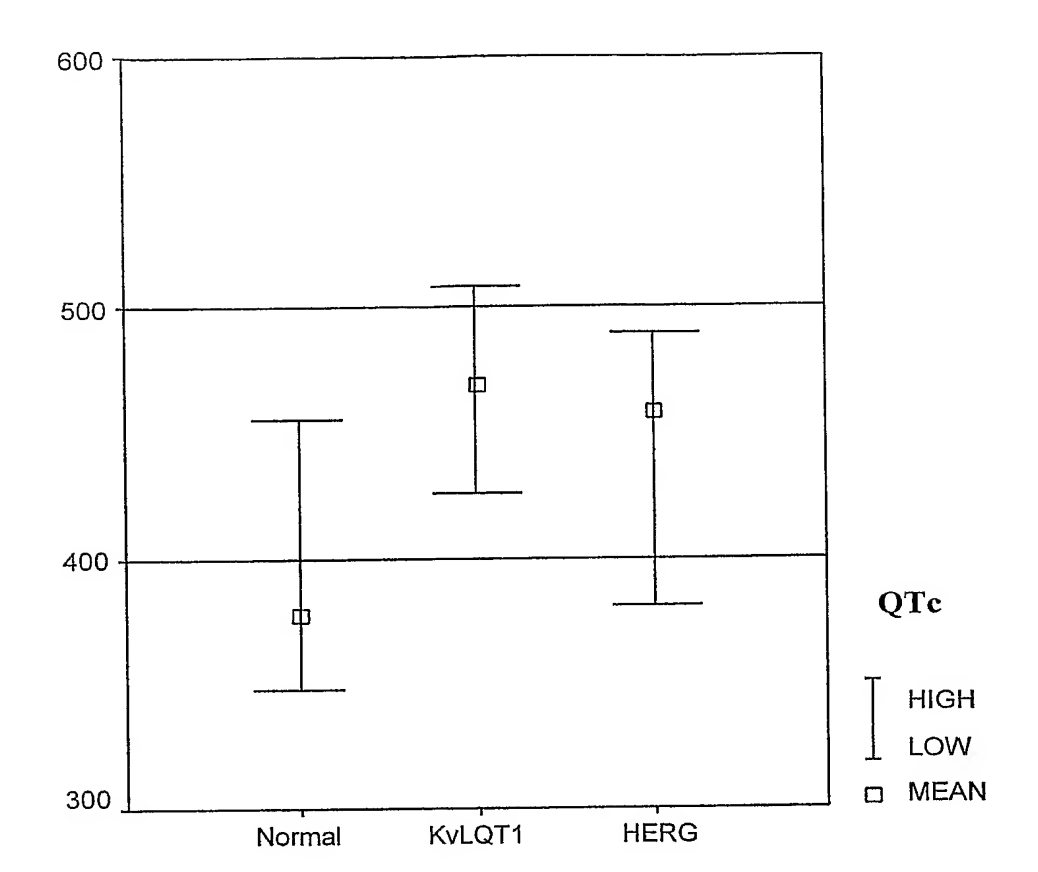


Fig. 6a

9/14

Symmetry (a) S1_{std}, S2_{std}, S3_{meanV5}, S4_{meanV5}, S6_{std}

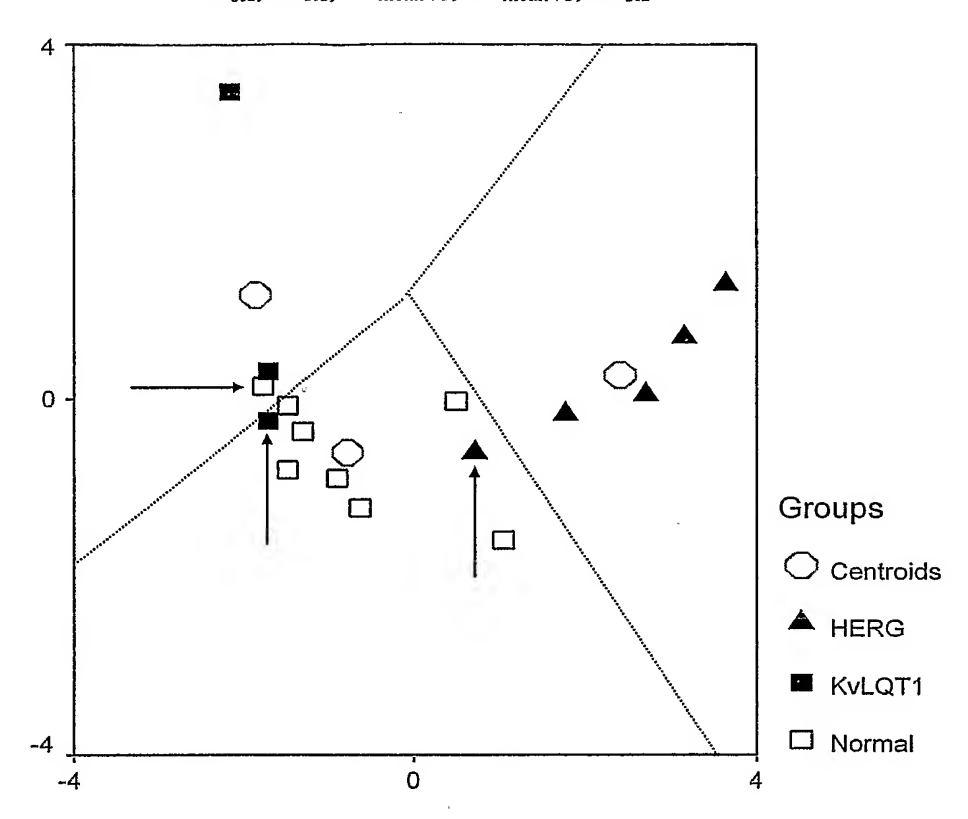


Fig. 6b

10/14

Flatness (b) F5_{std}, F11_{std}, F4_{meanV5}, F6_{std}, F15_{std}

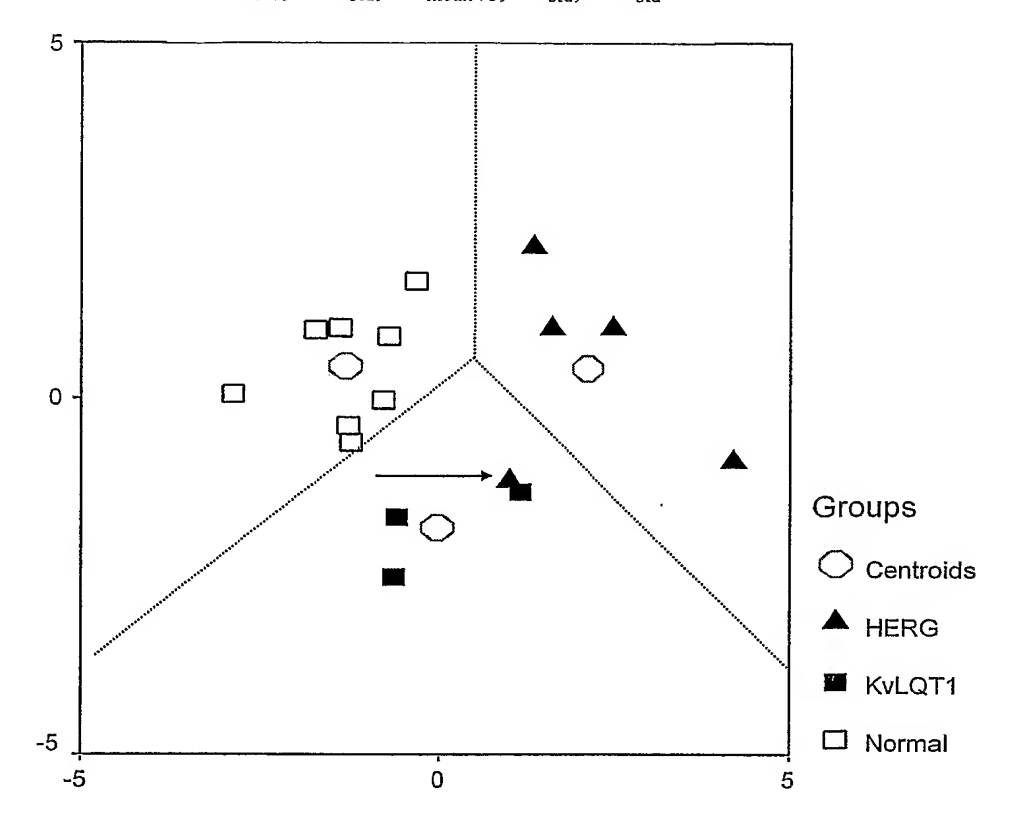


Fig. 6c

11/14

Duration (c)
D2_{meanV5}, D3_{meanV5}, D3_{std}, D4_{std}, QTc

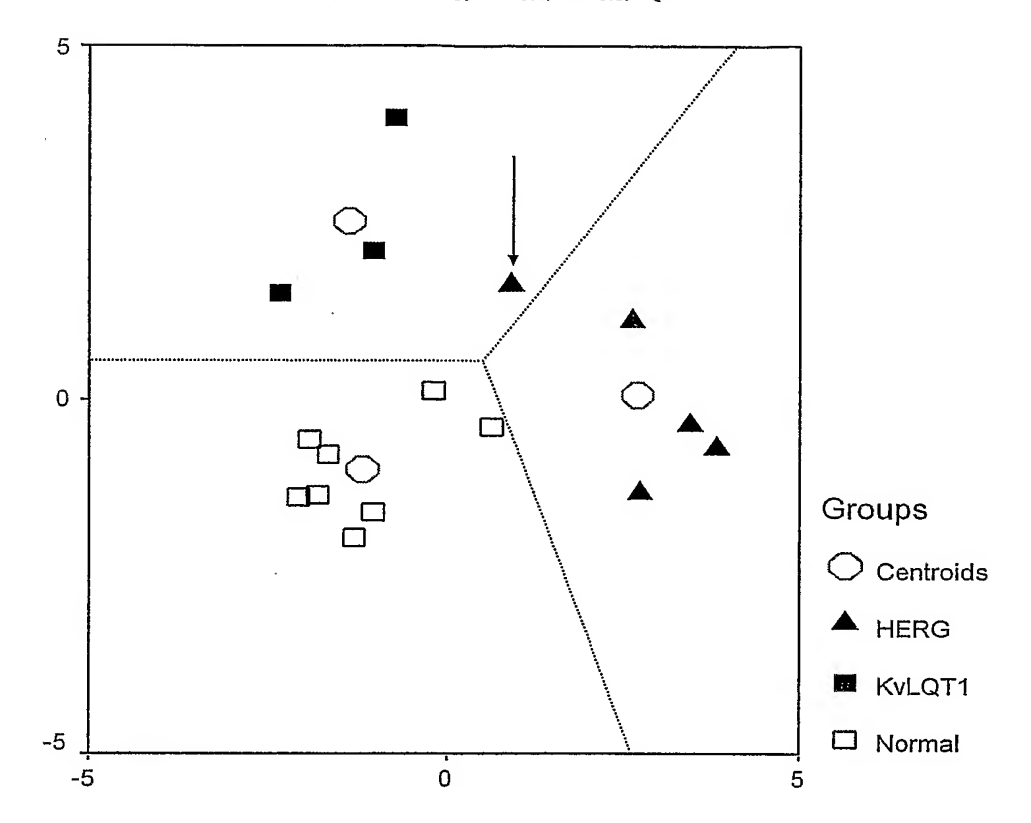


Fig. 6d

Flatness & Symmetry (d) S4_{meanV5}, F11_{std}, F15_{std}, F9_{meanV5}, F5_{meanV5}

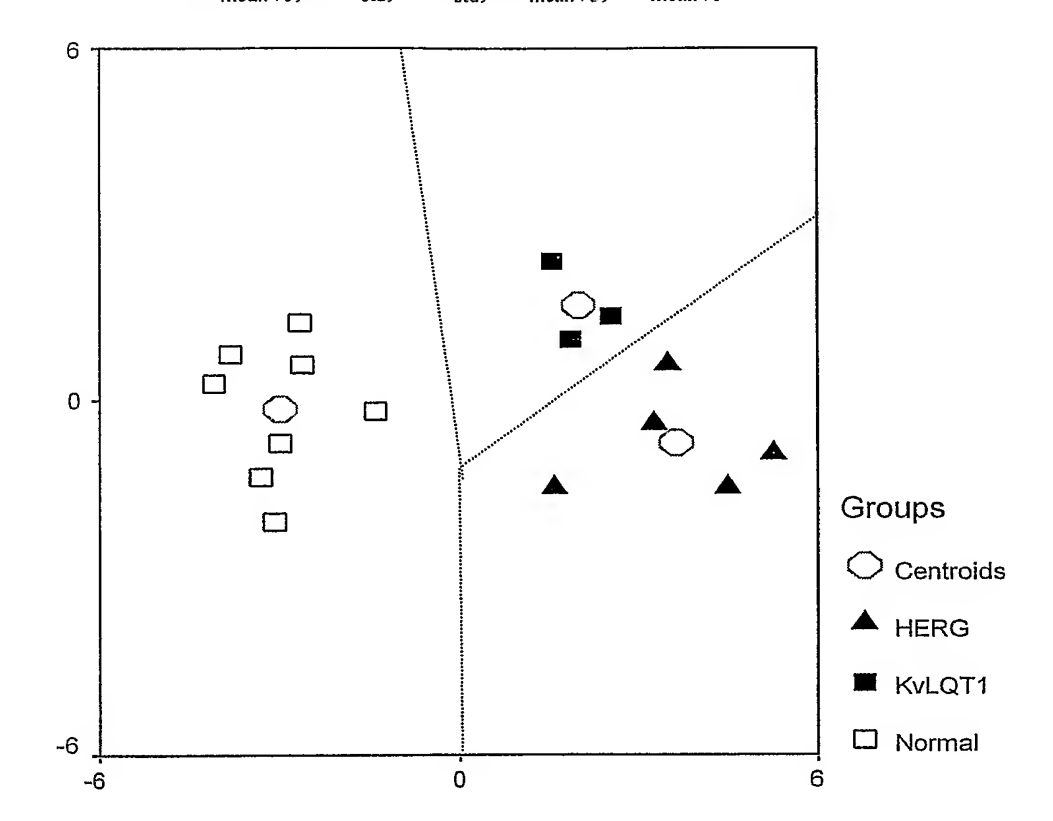


Fig. 6e

13/14

Flatness & Duration (e) F5_{std}, F4_{meanV5}, F8_{meanV5}, F14_{meanV5}, QTc

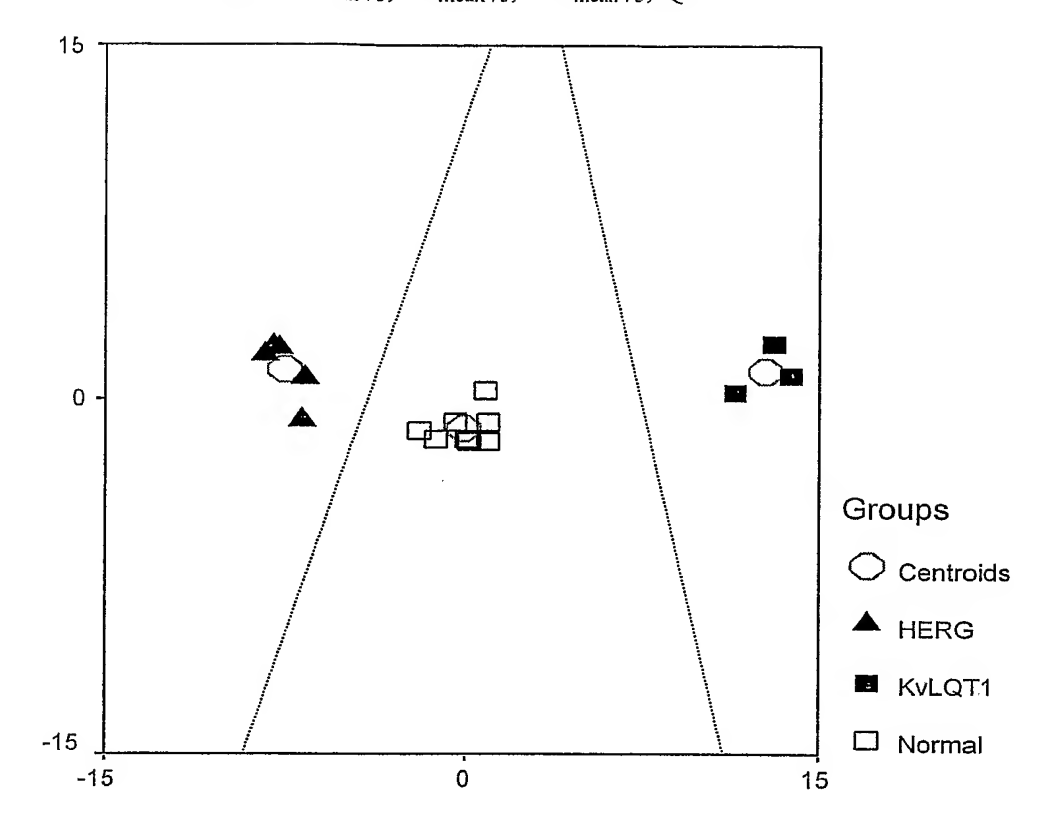


Fig. 6f

14/14

Symmetry & Duration (f) S3_{meanV5}, D4_{std}, S5_{meanV5}, S6_{std}, QTc

